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S/ 100_37 365.C
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      ANSWER 1 OF 1 CAPLUS
L1
      1999:603538 CAPLUS
AN
      131:029825
DN
TI
      Recycling method of processed vinyl chloride resin products
      Hara, Toshiaki
Yazaki Corp., Japan
IN
PA
      Jpn. Kokai Tokkyo Koho, 4 pp.
SO
      CODEN: JKXXAF
DT
      Patent
      Japanese
LA
      ICM C08J011-08
IC
      ICS B09B003-00; C08L027-06
CC
      38-3 (Plastics Fabrication and Uses)
FAN.CNT 1
      PATENT NO.
                           KIND DATE
                                                    APPLICATION NO.
ΡI
                           A2
                                  19990921
                                                   JP 1998-61030
AΒ
      Title method involves dissolving title products with solvents (SV1) to
      form vinyl chloride resin- and plasticizer-contg. solns. (A1) and solids
      (S1), sepg., contacting the S1 with SV1 to form solns. (A2) and solids (S2), sepg., combining the A1 and A2, adding with plasticizer-sol. and resin-insol. solvents (SV2) to form solns. (A3) and solids (S3), sepg., sepg. and recycling the inorg. compds. and SV1 from S2, sepg. and recycling the plasticizers and solvents from A3, and sepg. and recycling
      the resins and solvents from S3. A CaCO3- and plasticizer-contg. vinyl
      chlori resin elec. insulator were chopped and recycled ad described above
      with THF as SV1 and MeOH as the SV2 to result a total recycled yield of
      99.7% consisting of 42.1:29.3:28.3 resin, plasticizer, and CaCO3.
      recycling plasticized vinyl chloride resin elec insulator; THF methanol
ST
      solvent recycling plasticized vinyl chloride resin
IT
      Electric insulators
      Fillers
      Plasticizers ...
      Recycling of plastics and rubbers
      Solvent extraction
      Solvents
          (recycling method of processed products of plasticizer- and
          filler-contg. vinyl chloride resins)
IT
      471-34-1, Calcium carbonate, uses
      RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical
      process); PROC (Process); USES (Uses)
          (recycling method of processed products of plasticizer- and
          filler-contg. vinyl chloride resins)
      75-01-4D, Vinyl chloride, polymers
IT
      RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PROC (Process); USES (Uses)
          (recycling method of processed products of plasticizer- and
          filler-contg. vinyl chloride resins)
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109-99-9, uses

67-56-1, Methanol, uses 78-93-3, MEK, uses

RL: NUU (Nonbiological use, unclassified); USES (Uses)

plasticizer- and filler-contg. vinyl chloride resins)

(recycling solvents; recycling method of processed products of

IT